Page 2 of 9

Amendments to the Claims:

These claims will replace all prior versions, and listings, of clai is in the application:

(Currently Amended) A driver circuit for a display device comprising:
means for storing a basic setting of an adjustable characterized in that the driver circuit includes; and

means for storing a correction factor to correct the basic setting of the adjustable characteristic of the driver circuit, and in that wherein the drive circuit is operative to adjust the adjustable characteristic by modifying the value of the basic setting by the value of correction factor.

- 2. (Currently Amended) [[A]] <u>The</u> driver circuit as claims in of claim 1, characterized in that wherein the means for storing a correction factor to correct the basic setting of the adjustable driver characteristic is accessible.
- 3. (Currently Amended) [[A]] The driver circuit as elaime in of claim 1, eharacterized in that wherein the means for storing the basic s ting of an adjustable driver characteristic is of the PROM type.
- 4. (Currently Amended) [[A]] The driver circuit as elaime in of claim 1, eharacterized in that wherein the correction factor which enables the driver circuit to correct the basic setting of the adjustable characteristic of the substantially smaller adjustment range than the basic setting content to the adjustable characteristic of the driver circuit.
- 5. (Previously Amended) A display module comprising: the driver circuit as claimed in claim 1, and a particular display device connected to the driver circuit, characterized in that the correction factor in the means for storing a correction factor is based on an individual property of the particular display device.

10. (Previously Amended) A driver circuit for a display de ice comprising: means for storing a basic setting of an adjustable chara teristic of the driver circuit,